

Earth and Planetary Science Letters 186 (2001) 539-542

EPSL

www.elsevier.com/locate/epsl

Author Index Volume 186

Achauer, U., see Ritter, J.R.R.	186 (2001)	7
Allègre, C.J., see Schiano, P.	186 (2001)	527
Almeida, E.P., see Monteiro Santos, F.A.	186 (2001)	283
Arndt, N.T., see de Bremond d'Ars, J.	186 (2001)	371
Batiza, R., see Niu, Y.	186 (2001)	383
Bein, A., see Gavrieli, I.	186 (2001)	199
Bideau, D., see Niu, Y.	186 (2001)	383
Birck, JL., see Schiano, P.	186 (2001)	527
Bloxham, J., see Katari, K.	186 (2001)	113
Bradley, A.M., see Ding, K.	186 (2001)	417
Brooker, R., see Jamtveit, B.	186 (2001)	401
Brooks, K., see Jamtveit, B.	186 (2001)	401
Brügmann, G.E., see Puchtel, I.S.	186 (2001)	
Burton, K.W., see Schiano, P.	186 (2001)	
Carvallo, C. and Dunlop, D.J., Archeomagnetism of potsherds from Grand Banks, Ontario: a test of low		
paleointensities in Ontario around A.D. 1000	186 (2001)	437
Chen, WS., see Liu, TK.	186 (2001)	45
Chen, YG., see Liu, TK.	186 (2001)	45
Christensen, U.R., see Ritter, J.R.R.	186 (2001)	7
Coath, C.D., see Greenwood, J.P.	186 (2001)	123
Cramer, B.S., Latest Paleocene-earliest Eocene cyclostratigraphy: using core photographs for reconnaissance	(2227)	
geophysical logging	186 (2001)	231
de Bremond d'Ars, J., Arndt, N.T. and Hallot, E., Analog experimental insights into the formation of		
magmatic sulfide deposits	186 (2001)	371
de Laeter, J.R., see Sands, D.G.	186 (2001)	103
De Laeter, J.R., see Sands, D.G.	186 (2001)	335
Demirbağ, E., see İmren, C.	186 (2001)	143
Dimri, V.P. and Prakash, M.R., Scaling of power spectrum of extinction events in the fossil record	186 (2001)	363
Ding, K., Seyfried Jr., W.E., Tivey, M.K. and Bradley, A.M., In situ measurement of dissolved H ₂ and H ₂ S	(
in high-temperature hydrothermal vent fluids at the Main Endeavour Field, Juan de Fuca Ridge	186 (2001)	417
Duermeijer, C.E. and Langereis, C.G., Reply to: 'A late Pleistocene clockwise rotation phase of Zakynthos	(/	
(Greece) and implications for the evolution of the western Aegean Arc'	186 (2001)	327
Dunlop, D.J., see Carvallo, C.	186 (2001)	437
Dupré, B., see Schiano, P.	186 (2001)	
Ecevitoğlu, B., see İmren, C.	186 (2001)	143
Edmonds, M., Pyle, D. and Oppenheimer, C., A model for degassing at the Soufrière Hills Volcano,	(200)	
Montserrat, West Indies, based on geochemical data	186 (2001)	159
Efron, D., see Gavrieli, I.	186 (2001)	
The state of the s	(2001)	
Finch, A.A., Shaw, P.A., Weedon, G.P. and Holmgren, K., Trace element variation in speleothem aragonite:		
potential for palaeoenvironmental reconstruction	186 (2001)	255
Finkel, R.C., see Granger, D.E.	186 (2001)	269

Fukuoka, T., see Sano, T.	186 (2001)	187
Fumagalli, P., Stixrude, L., Poli, S. and Snyder, D., The 10Å phase: a high-pressure expandable sheet silicate		
stable during subduction of hydrated lithosphere	186 (2001)	
Furlong, K.P., see van Wijk, J.W.	186 (2001)	175
G. Macpherson, C. and Hall, R., Tectonic setting of Eocene boninite magmatism in the Izu-Bonin-Mariana		
forearc	186 (2001)	215
Garcia, M.O., see Pietruszka, A.J.	186 (2001)	15
Gavrieli, I., Yechieli, Y., Halicz, L., Spiro, B., Bein, A. and Efron, D., The sulfur system in anoxic subsurface		
brines and its implication in brine evolutionary pathways: the Ca-chloride brines in the Dead Sea area Geldmacher, J. and Hoernle, K., Corrigendum to: 'The 72 Ma geochemical evolution of the Madeira hotspot	186 (2001)	199
(eastern North Atlantic): recycling of Paleozoic (≤500 Ma) oceanic lithosphere'	186 (2001)	333
Gingele, F.X. and Schmieder, F., Anomalous South Atlantic lithologies confirm global scale of unusual mid-		
Pleistocene climate excursion	186 (2001)	93
Görür, N., see İmren, C.	186 (2001)	143
Govers, R., see van Wijk, J.W.	186 (2001)	175
Granger, D.E., Riebe, C.S., Kirchner, J.W. and Finkel, R.C., Modulation of erosion on steep granitic slopes	, , ,	
by boulder armoring, as revealed by cosmogenic ²⁶ Al and ¹⁰ Be	186 (2001)	269
Greenwood, J.P., Mojzsis, S.J. and Coath, C.D., Erratum to "Sulfur isotopic compositions of individual	(2001)	
sulfides in Martian meteorites ALH84001 and Nakhla: implications for crust-regolith exchange on		
Mars"	186 (2001)	123
Guille, G., see Schiano, P.	186 (2001)	527
Julie, G., see Schano, F.	180 (2001)	321
Halicz, L., see Gavrieli, I.	186 (2001)	199
Hall, R., see G. Macpherson, C.	186 (2001)	215
Halliday, A.N., see Snyder, G.A.	186 (2001)	311
Hallot, E., see de Bremond d'Ars, J.	186 (2001)	
	186 (2001)	57
Handler, R., see Spikings, R.A.		
Hasenaka, T., see Sano, T.	186 (2001)	187
Hékinian, R., see Niu, Y.	186 (2001)	383
Hinkley, T.K., see Matsumoto, A.	186 (2001)	33
Hoernle, K., see Geldmacher, J.	186 (2001)	333
Hofmann, A.W., see Puchtel, I.S.	186 (2001)	513
Holmgren, K., see Finch, A.A.	186 (2001)	255
Hsieh, S., see Liu, TK.	186 (2001)	45
Hsu, SK., Lithospheric structure, buoyancy and coupling across the southernmost Ryukyu subduction		
zone: an example of decreasing plate coupling	186 (2001)	471
imren, C., Le Pichon, X., Rangin, C., Demirbağ, E., Ecevitoğlu, B. and Görür, N., The North Anatolian		
Fault within the Sea of Marmara: a new interpretation based on multi-channel seismic and multi-beam		
bathymetry data	186 (2001)	143
	100 (2001)	
amtveit, B., Brooker, R., Brooks, K., Larsen, L.M. and Pedersen, T., The water content of olivines from the		
North Atlantic Volcanic Province	186 (2001)	401
leandel, C., see Lacan, F.	186 (2001)	
Jordan, M., see Ritter, J.R.R.	186 (2001)	7
DE TANKA TAN		
Karson, J.A., see Meurer, W.P.	186 (2001)	451
Katari, K. and Bloxham, J., Effects of sediment aggregate size on DRM intensity: a new theory	186 (2001)	113
Kirchner, J.W., see Granger, D.E.	186 (2001)	269
Kissel, C., Comment on: 'A late Pleistocene clockwise rotation phase of Zakynthos (Greece) and implica-		
tions for the evolution of the western Aegean Arc'	186 (2001)	325
Clein, E.M., see Meurer, W.P.	186 (2001)	451
Closko, E.R., Russo, R.M., Okal, E.A. and Richardson, W.P., Evidence for a rheologically strong chemical		
mantle root beneath the Ontong-Java Plateau	186 (2001)	347
Kosterov, A., Magnetic hysteresis of pseudo-single-domain and multidomain magnetite below the Verwey		
transition	186 (2001)	245
C THE STATE OF THE	(3.1.2)	

001) 001) 001) 001) 001) 001) 001) 001)	327 401 143 311 1 45 1 479 75 33 283 451 123
01) 01) 01) 01) 01) 01) 01) 01) 01) 01)	401 143 311 1 45 1 479 75 33 283 451 123 283
01) 01) 01) 01) 01) 01) 01) 01) 01) 01)	401 143 311 1 45 1 479 75 33 283 451 123 283
01) 01) 01) 01) 01) 01) 01) 01) 01) 01)	143 311 1 45 1 479 75 33 283 451 123 283
01) 01) 01) 01) 01) 01) 01) 01)	311 45 1 479 75 33 283 451 123 283
001) 001) 001) 001) 001) 001) 001) 001)	1 45 1 479 75 33 283 451 123 283
001) 001) 001) 001) 001) 001) 001) 001)	45 1 479 75 33 283 451 123 283
001) 001) 001) 001) 001) 001) 001) 001)	45 1 479 75 33 283 451 123 283
01) 01) 01) 01) 01) 01) 01) 01)	479 75 33 283 451 123 283
01) 01) 01) 01) 01) 01) 01) 01)	1 479 75 33 283 451 123 283
001) 001) 001) 001) 001) 001)	479 75 33 283 451 123 283
01) 01) 01) 01) 01) 01) 01)	75 33 283 451 123 283
01) 01) 01) 01) 01) 01) 01)	75 33 283 451 123 283
001) 001) 001) 001) 001)	33 283 451 123 283
(01) (01) (01) (01) (01)	283 451 123 283
(01) (01) (01) (01) (01)	283 451 123 283
001) 001) 001)	451 123 283
001)	123 283 1
001)	123 283 1
001)	283
01)	1
01)	1
01)	
01)	
	202
	202
	383
/	283
01)	347
01)	159
01)	401
01)	297
01)	15
01)	125
01)	283
01)	363
01)	311
01)	513
01)	159
01)	143
	347
	269
01)	7
	103
	335
	15
	347
	311
200 200 200 200 200 200 200 200 200 200	2001) 2001) 2001) 2001) 2001) 2001) 2001) 2001) 2001) 2001) 2001) 2001) 2001) 2001) 2001) 2001)

Sands, D.G., Rosman, K.J.R. and de Laeter, J.R., A preliminary study of cadmium mass fractionation in		
lunar soils	186 (2001)	103
Sands, D.G., De Laeter, J.R. and Rosman, K.J.R., Measurements of neutron capture effects on Cd, Sm and		
Gd in lunar samples with implications for the neutron energy spectrum	186 (2001)	335
Sano, T., Hasenaka, T., Shimaoka, A., Yonezawa, C. and Fukuoka, T., Boron contents of Japan Trench		
sediments and Iwate basaltic lavas, Northeast Japan arc: estimation of sediment-derived fluid contribu-		
tion in mantle wedge	186 (2001)	187
Schiano, P., Burton, K.W., Dupré, B., Birck, JL., Guille, G. and Allègre, C.J., Correlated Os-Pb-Nd-Sr		
isotopes in the Austral-Cook chain basalts: the nature of mantle components in plume sources	186 (2001)	527
Schmeling, H., see Steinberger, B.	186 (2001)	75
Schmieder, F., see Gingele, F.X.	186 (2001)	93
Seward, D., see Spikings, R.A.	186 (2001)	57
Seyfried Jr., W.E., see Ding, K.	186 (2001)	417
Shaw, P.A., see Finch, A.A.	186 (2001)	255
Shimaoka, A., see Sano, T.	186 (2001)	187
Snyder, D., see Fumagalli, P.	186 (2001)	125
Snyder, G.A., Lee, DC., Ruzicka, A.M., Prinz, M., Taylor, L.A. and Halliday, A.N., Hf-W, Sm-Nd, and		
Rb-Sr isotopic evidence of late impact fractionation and mixing of silicates on iron meteorite parent		
bodies	186 (2001)	311
Spikings, R.A., Winkler, W., Seward, D. and Handler, R., Along-strike variations in the thermal and		
tectonic response of the continental Ecuadorian Andes to the collision with heterogeneous oceanic crust	186 (2001)	57
Spiro, B., see Gavrieli, I.	186 (2001)	199
Steinberger, B., Schmeling, H. and Marquart, G., Large-scale lithospheric stress field and topography in-	100 (2001)	
duced by global mantle circulation	186 (2001)	75
Stixrude, L., see Fumagalli, P.	186 (2001)	125
Sturm, M.A., see Meurer, W.P.	186 (2001)	
Status, Marin, See Medical, Marin	100 (2001)	
Taylor, L.A., see Snyder, G.A.	186 (2001)	311
Tikku, A.A., see Marks, K.M.	186 (2001)	479
Tivey, M.K., see Ding, K.	186 (2001)	
Tivey, M.R., see Ding, R.	100 (2001)	417
van Wijk, J.W., Govers, R. and Furlong, K.P., Three-dimensional thermal modeling of the California upper		
mantle: a slab window vs. stalled slab	186 (2001)	175
mantic, a state window vs. stance state	100 (2001)	175
Weedon, G.P., see Finch, A.A.	186 (2001)	255
Winkler, W., see Spikings, R.A.	186 (2001)	
Woods, A.W., see Phillips, J.C.	186 (2001)	
Wu, P., Postglacial induced surface motion and gravity in Laurentia for uniform mantle with power-law	100 (2001)	291
rheology and ambient tectonic stress	196 (2001)	127
rheology and ambient tectoric stress	186 (2001)	421
Yechieli, Y., see Gavrieli, I.	186 (2001)	199
Yonezawa, C., see Sano, T.	186 (2001)	
Tonezunu, C., see Builo, T.	100 (2001)	107

